

Gas Knight Survey Sec. 6 T. 7 N. R. 18

Received on day app'ted, qualified
Wm Shields as chain man instead of Geo.
Knight. Began at N.E. cor. of S-W $\frac{1}{4}$ of SW $\frac{1}{4}$ of sec. 6
T. 7 N.R. 18. ~~sawed out ran~~ E. 61.30 ch. came
out 271 ft. and 29.1 North corner re-established
by locating from witnesses, trees, and
planting stone under cover of wooden culvert
across S ditch. Then began at S.W.
cor. of sec. 6 T. 7. 1. 8. ran S 41.30 on ran
dom line, re-located S to m.p. of said sec. 6
from stump of old witness tree reestab-
lished said S $\frac{1}{2}$ m.p. by planting s and stone
and taking one new witness.

Mapl. 10. S 18 W. 22 L.

Sec. 6 T. 7 N.R. 18.

A	

B

Notice for following Survey and
the two recorded before this one was duly
and legally served but has been mis-
placed. The survey was satisfactory to all
interested parties. Peter and Gas Seesee
Wm. May and Leonard Ellis were room in
as assistants. Began at East $\frac{1}{2}$ m.p. of sec 26
T. 8 N.R. 1 W. ran East $\frac{1}{2}$ m to estab. cor. comet back and located
cor. $5\frac{3}{4}$ poles East of Beginning point. Then began at corner ..
ran S. 160 poles and planted stake at point 125 poles S. of Beginning pt
Then began at S-W cor. of sec. 26 ran S. 78.80 ch. to S-E cor. of said sec.
corrected at S. end of line run S. & then corrected stake at point
125 poles S. of first cor located and established cor.
The two cor mentioned above. were perpetuated by stones and
witness trees as per plat and notes following.

Sec. 26 T. 8. 1. W.

A	
B	

A } Stone planted $5\frac{3}{4}$ poles east of W. m. (It may be W. of S. $\frac{1}{2}$ m.p.)
A } O. Walnut 10 N $\frac{1}{2}$ W. 21 l.
A } " " 8 S. 35-8 38 l.
B } 125 poles S. of A 79.8 92 l.
B } Wood plan 15-8 79.8 92 l.
B } Buck 24 N $\frac{1}{2}$ W. 41 l.

I hereby certify above and foregoing records
of three surveys just described to be true
In witness whereof I attach my hand
and seal

Andrew G. Dillman M.C.S.

